NSN 6740-01-517-7112

Photographic Film Processing Machine - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6740-01-517-7112 **Overall Length:** 26.000 inches Wattage Rating In Watts: 450.0 **Overall Height:** 18.000 inches **Overall Width:** 18.000 inches **Current Type:** Ac Frequency Rating: Between 50.0 hertz and 60.0 hertz Specific Use: Image recording camera **Loading Characteristic:** Daylight **Usage Design:** Print **Accommodated Film Length:** 0.833 feet Installation Design: Portable Weight: 124.0 pounds Film Accommodation Type: Cut sheet Film Size Accommodated: 8 in. By 10 in. **Loading Type:** Any acceptable Drier: Not included **Product Name:** Dryview 8300 laser imager Voltage In Volts: 230.0 **Special Features:** 185-micron laser spot spacing; 300-dpi laser resolution; 256 laser gray level reproduction; instant daylight-load film packages; 100 sheets/package; fully automatic-no user interaction; 450 watts; operating temperature 15/35 degrees c Shelf Life:

--

N/a

Unit Of Measure:

NSN 6740-01-517-7112

Photographic Film Processing Machine - Page 2 of 2



_		••	• -				
1	em		ゖっ	riz	2 †1	n	
_			ıιa	114	au	VII	١.

No

Fiig:

T150-c